▼ Network Video Recorders

25 Channel 5MP Network Video Recorder



This 25 channel network video recorder offers 5MP resolution recording at a max of 600fps across all cameras. It utilises H.264 compression to maximise your hard disk space and has wide camera compatibility with ONVIF 2.4 support. Recording can be manually set, scheduled or triggered by motion detection. Supports up to two internal hard disks, maximum storage 12TB. Hard drives sold separately, see page 136.

 Features
 H.264 compression
 105Mbps bandwidth
 1080p HDMI monitor output

 • Recording up to 5MP @ 600fps total
 • Supports iOS and Android remote viewing
 • Two

 SATA interfaces, max 12TB
 • Remote control & mouse
 • USB backup
 • Single Gigabit

 1000Mbps ethernet interface
 • ONVIF 2.4 support

S 9379 25 Channel NVR

9 Channel / 8 Channel x PoE 1080p Network Video Recorder



This 9 channel network video recorder offers 1080p resolution recording at a max of 600fps across all cameras. It utilises H.264 compression to maximise your hard disk space and has wide camera compatibility with ONVIF 2.4 support. Recording can be manually set, scheduled or triggered by motion detection. Supports up to two internal hard disks, maximum storage 12TB. Hard drives sold separately, see page 136.

	Features • H.264 compression • 1080p HDMI monitor output • Recording up to 1080p (2MP) @ 600fps total • Supports iOS and Android remote viewing • 8 x 15.4W PoE networ interfaces • Two SATA interfaces, max 12TB • Remote control & mouse • USB backup • Dedicated network interface • ONVIF 2.4 support	rk
r	Price Each	RRF

S 9367	8 Channel NVR	

▼ Power Over Ethernet

PoE 10/100 Switches For IP Camera Systems



Designed to deliver both power and ethernet connection to IEEE 802.3af compliant Powered Devices (PDs) such as IP cameras. Each includes 4, 8 or 24 PoE output ports, plus uplink port for connection back to the network video recorder.

Price Each	RRP	2+	4+
DE4212A 4 Port + 2 link ports	119.00	106.95	95.00
DE4213A 8 Port + 2 link ports	245.00	225.00	200.00

Passive Power Over Ethernet Adaptor Pair



Ethernet Over Coaxial With PoE Transceivers

These PoE transceiver units allow ethernet and power to be sent along coaxial cabling. The 48-56V power supply (M 8976A) can be added for powering a 802.3at PoE device (such as an IP camera) at the receiving end. A master transceiver and camera transceiver are required to make a link. Alternatively, a transceiver unit may be used with the S 9267 four way splitter cable to connect up to four camera transceivers to a single transceiver located near the switch. Max distance up to 300m over RG6 coax.



Price Each		RRP	5+	10+
S 9269	Camera Transceiver	169.00	159.00	155.00
S 9270	Master Transceiver	189.00	180.00	170.00
S 9267	4 Way BNC Splitter for star wiring	12.95		
M 8976A	48V 2.5A optional power supply	99.00		

Ethernet Over Coaxial Transceiver

RRP

270.00

A 10/100 ethernet over coax transceiver for sending ethernet only (no power) over coaxial cabling. Two units are required to form a link. Alternatively, it can be used with S 9267 4 way splitter cable to four S 9268 transceivers. Requires 12V DC from either M 8932A or existing 12V supply using P 6715. Maximum coaxial length 2000m.



Price Each		RRP	5+	10+
S 9268	Transceiver	149.00	139.00	129.00
S 9267	4 Way BNC Splitter for star wiring	12.95		
M 8932A	Plugpack to suit	19.50		
P 6715	2 way power splitter lead	7.50		

4 Way BNC Splitter Lead

T w m

s

279.00

his 4 way splitter lead interfaces with either S 9268 or S 9269 allowing nultiple cameras to be connected to a single output.	

Price Each			KKP
S 9267	4 Way BNC Splitter for star wiring		12.95

Power Over Ethernet Splitter



Price Each	RRP	4+	6+
S 9266	17.95	16.95	16.50

Waterproof Power Over Ethernet Splitter

